

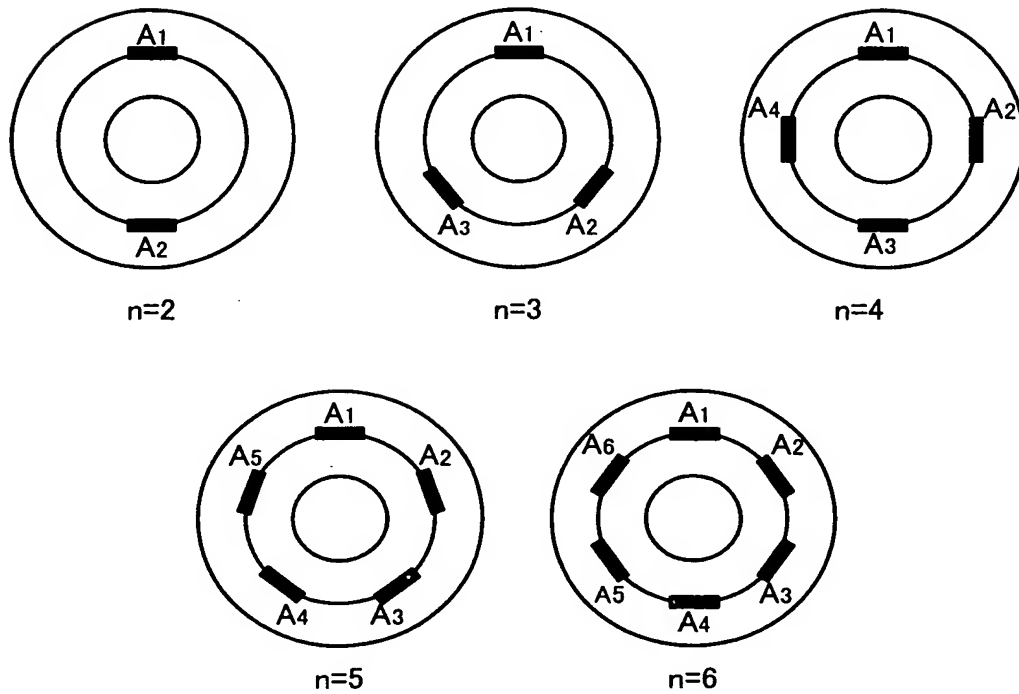
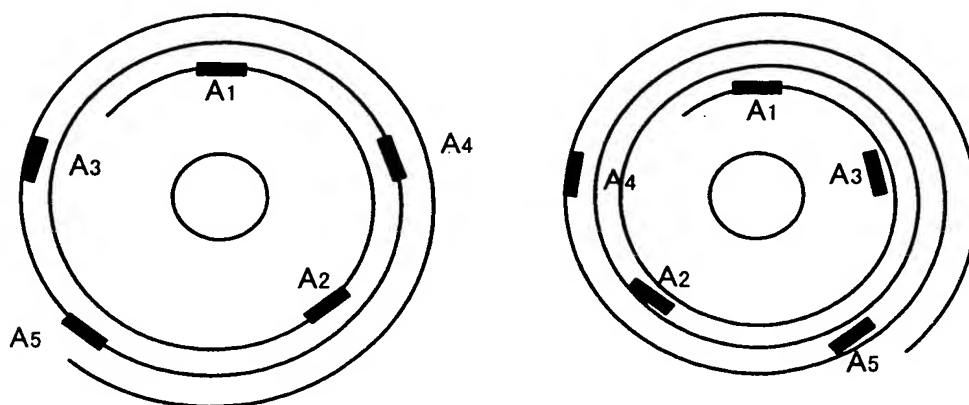
Fig. 1**Fig. 2**

Fig. 3

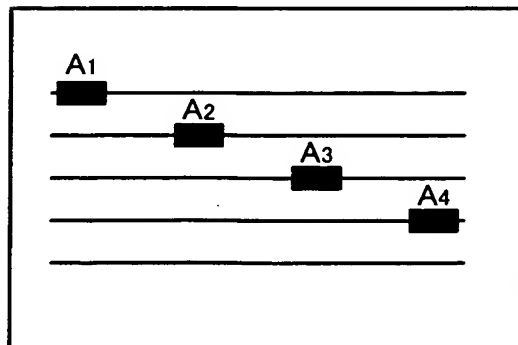
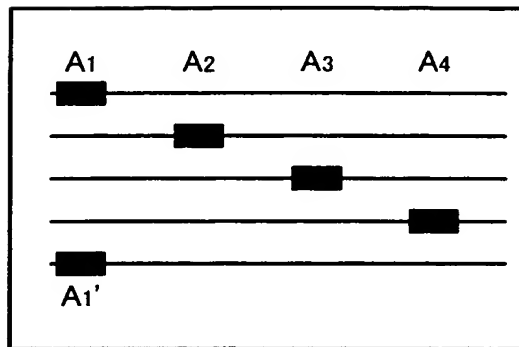


Fig. 4

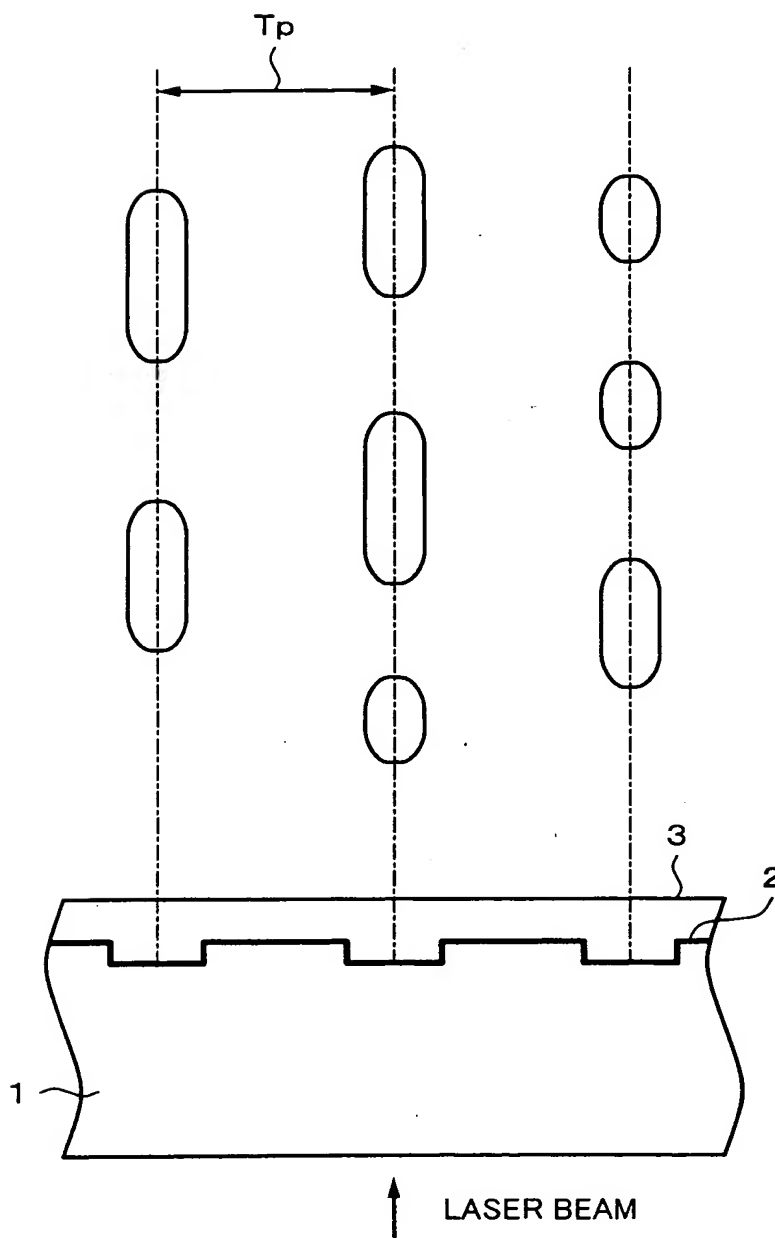


Fig. 5

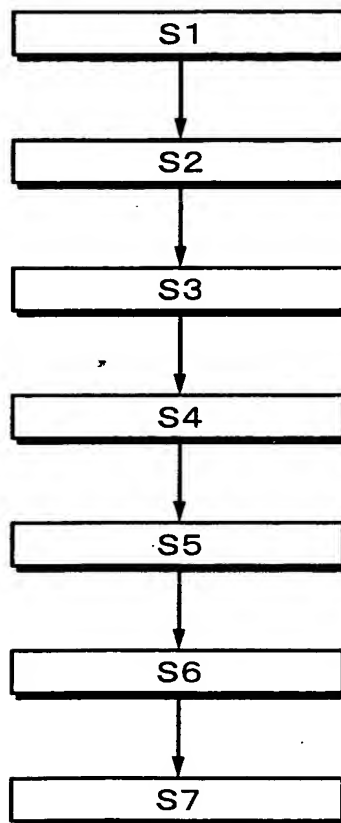


Fig. 6

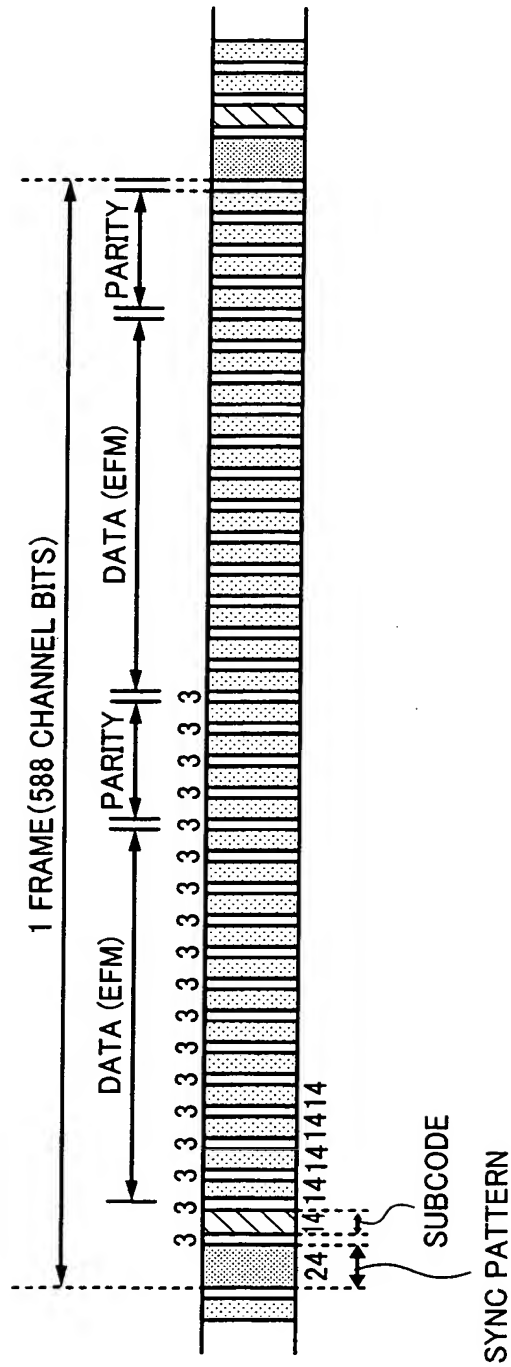


Fig. 7

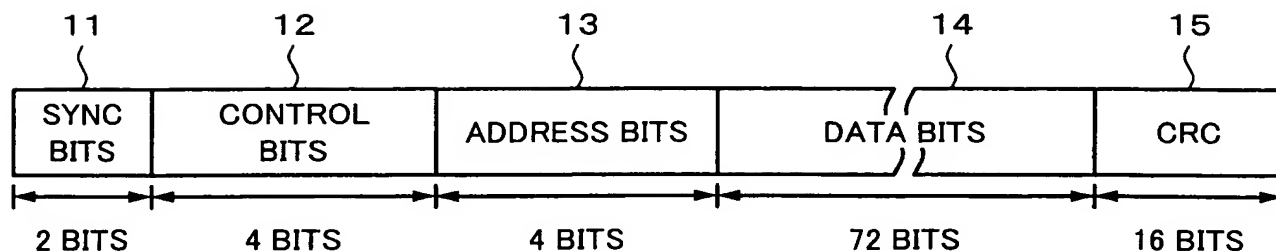


Fig. 8

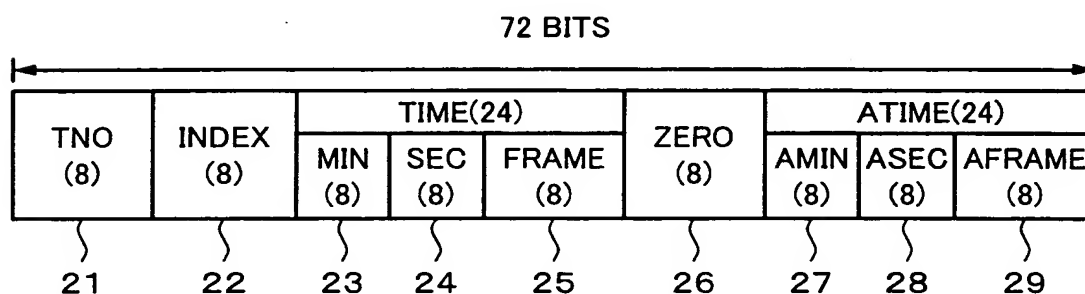
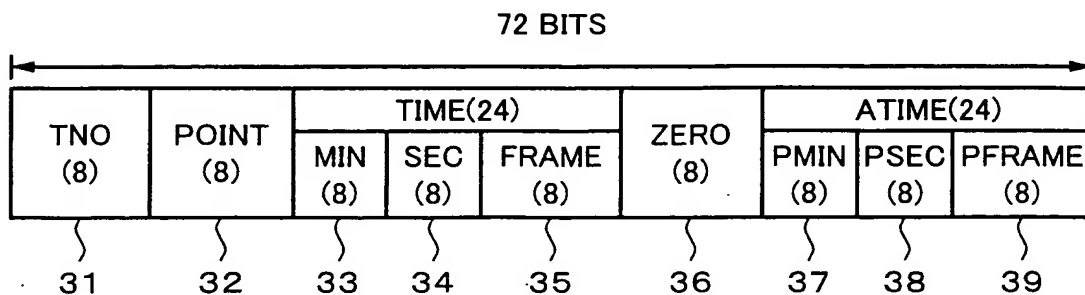


Fig. 9



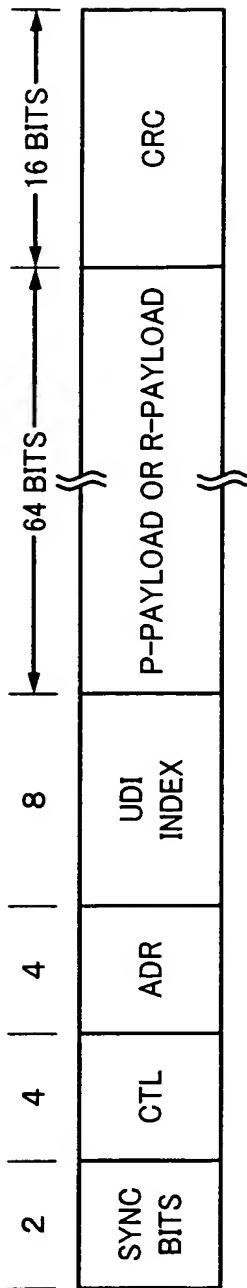


Fig. 10A

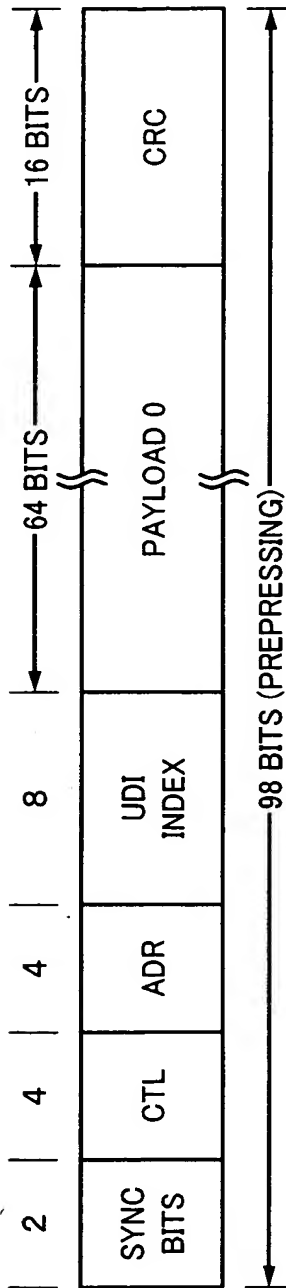


Fig. 10B

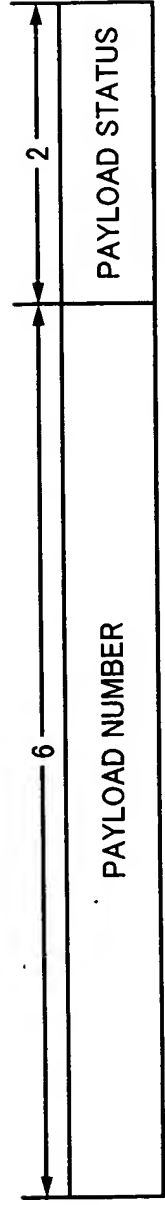


Fig. 11A

PAYLOAD TYPE	PAYLOAD NUMBER (DECIMAL)	PAYLOAD STATUS (BINARY)
HEADER (ALWAYS PREPRESSING)	0	00
P-PAYLOAD (PREPRESSING)	1-63 (INCREMENT)	00
P-PAYLOAD (PRERECORDING)		01
RECORDED R-PAYLOAD		10
UNRECORDED R-PAYLOAD		11

Fig. 11B

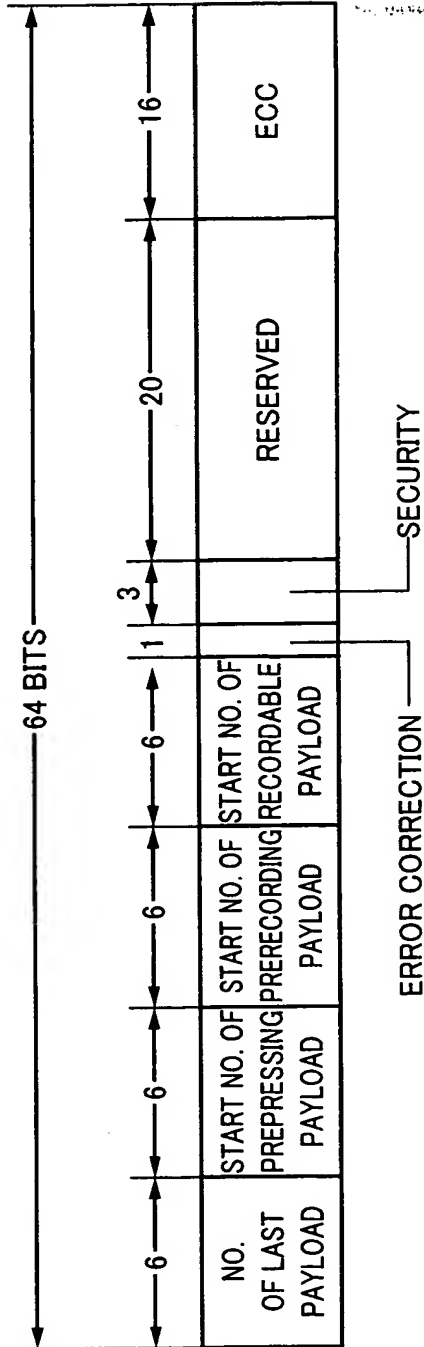


Fig. 12A

FIELD	VALUE
NO. OF LAST PAYLOAD	1-63 (BINARY 000001-111111)
START NO. OF PREPRESSING PAYLOAD	0-63
START NO. OF PREPRESSING PAYLOAD	0-63
START NO. OF RECORDABLE PAYLOAD	0-63
ERROR CORRECTION (ECC)	0=no ECC, 1=ECC
SECURITY	000=NON-SECURE
	100=SECURE
	other=RESERVED
RESERVED	SET TO 0
ECC	ECC PARITY (ECC=0)
	ZERO DATA (ECC=0)

Fig. 12B

Fig. 13A

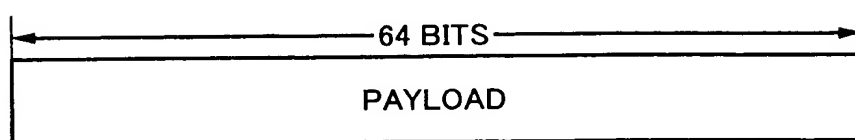


Fig. 13B

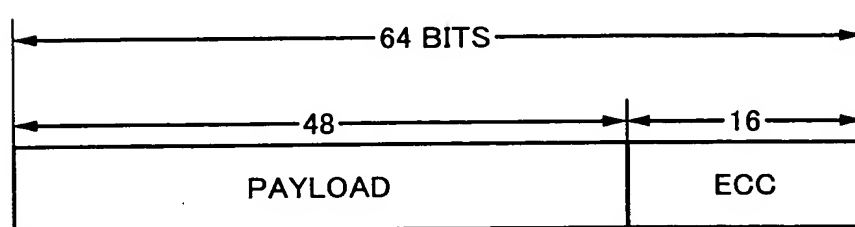


Fig. 14A

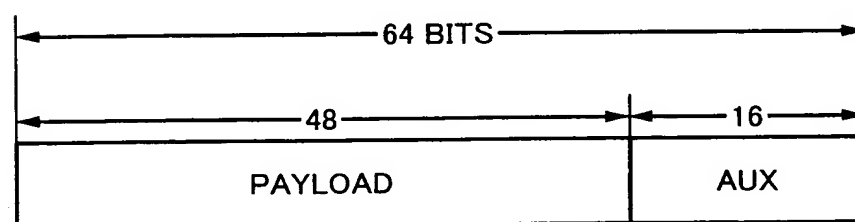


Fig. 14B

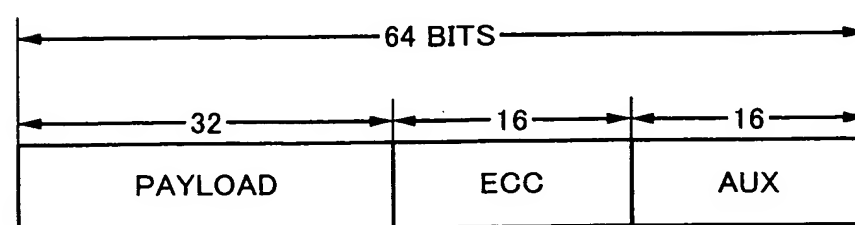


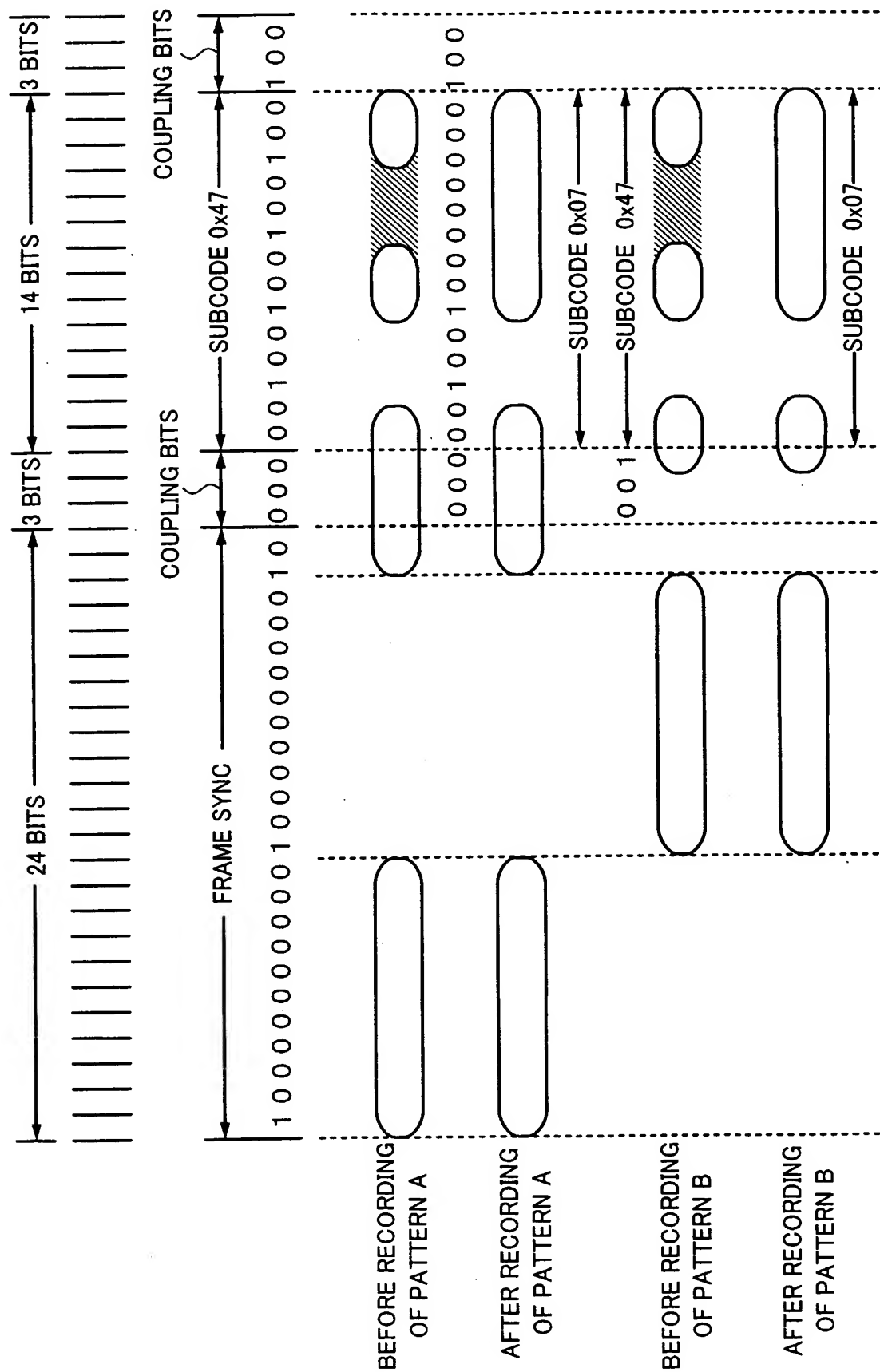
Fig. 15

Fig. 16A

	P	Q	R	S	T	U	V	W
0x47	0	①	0	0	0	1	1	1
0x07	0	①	0	0	0	1	1	1

Fig. 16B

	P	Q	R	S	T	U	V	W
0x40	0	①	0	0	0	0	0	0
0x00	0	①	0	0	0	0	0	0

Fig. 17

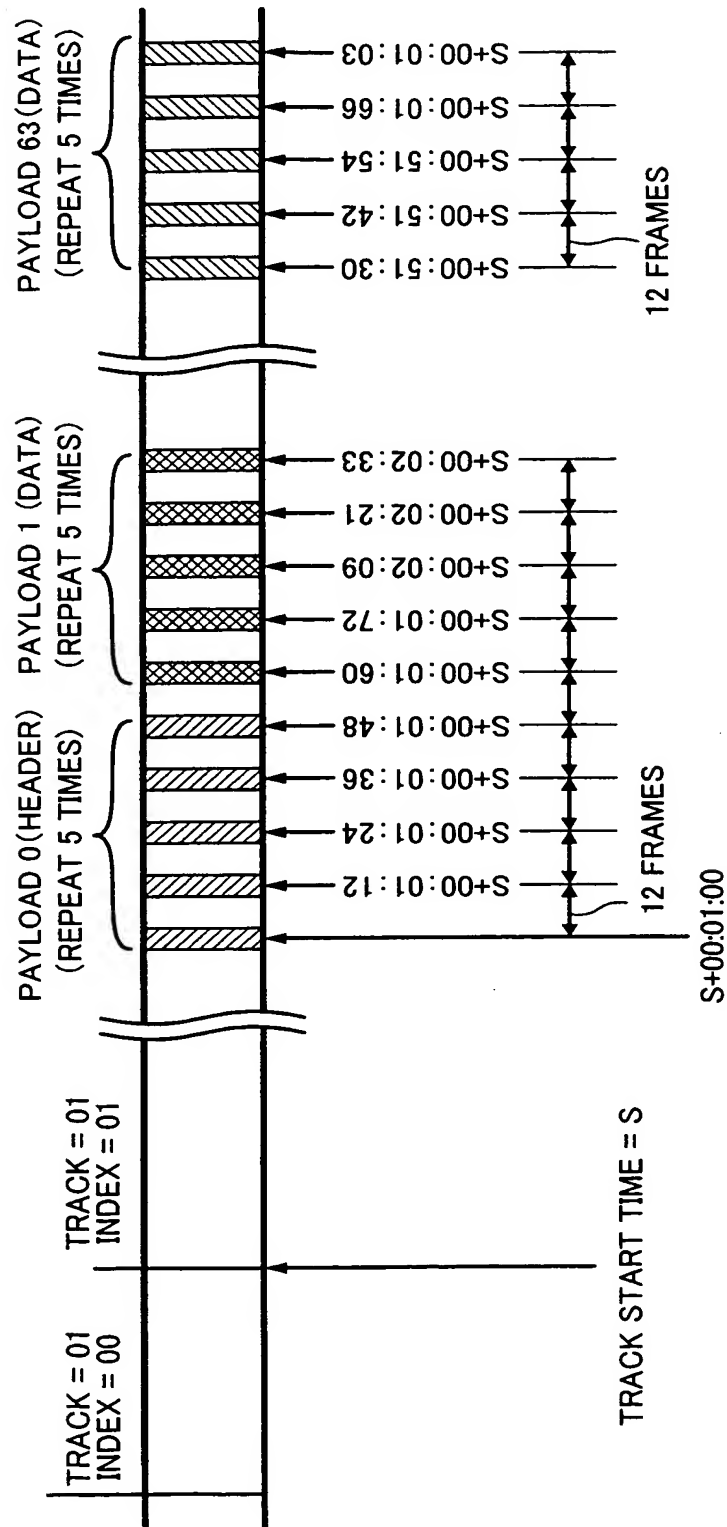


Fig. 18

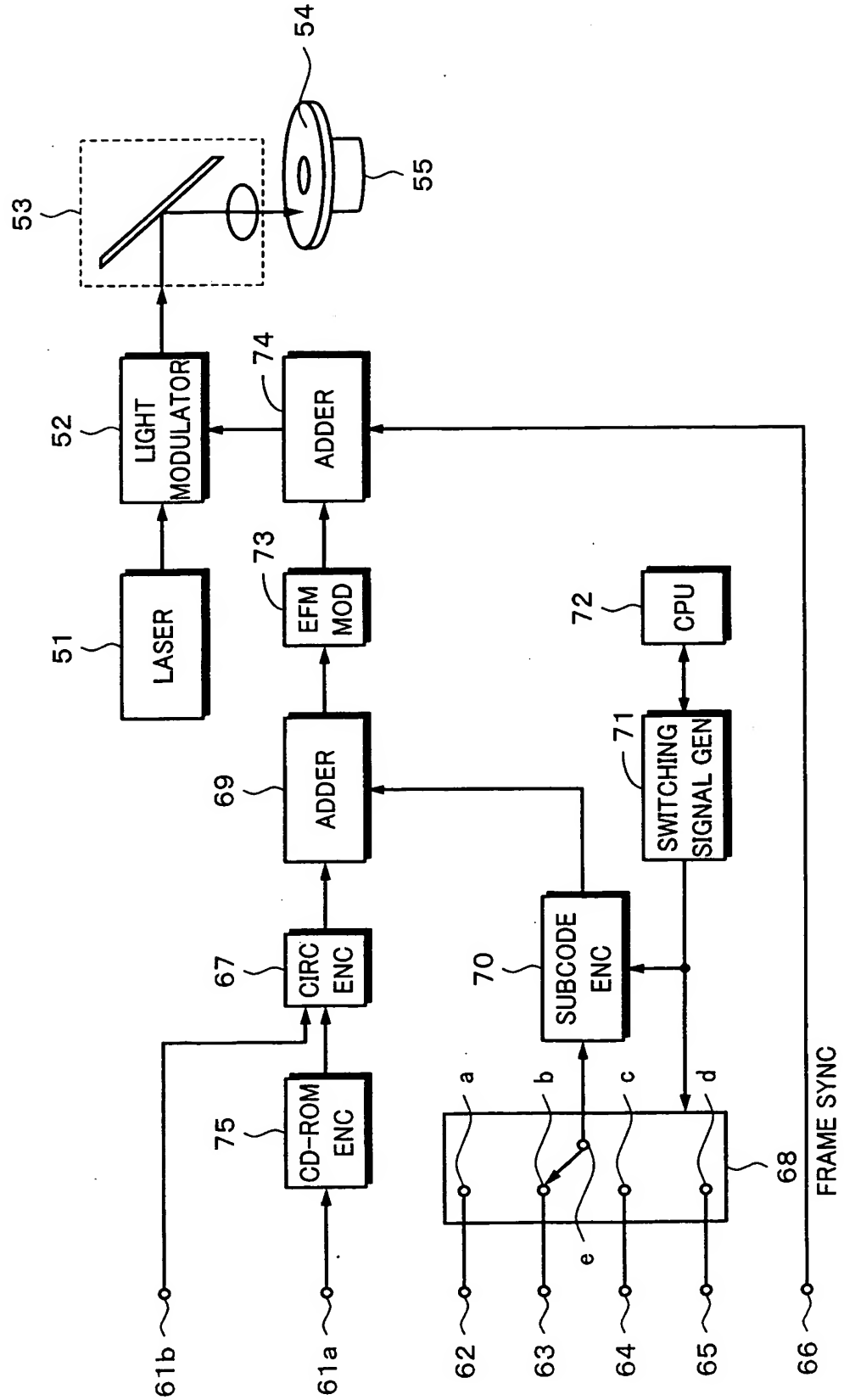
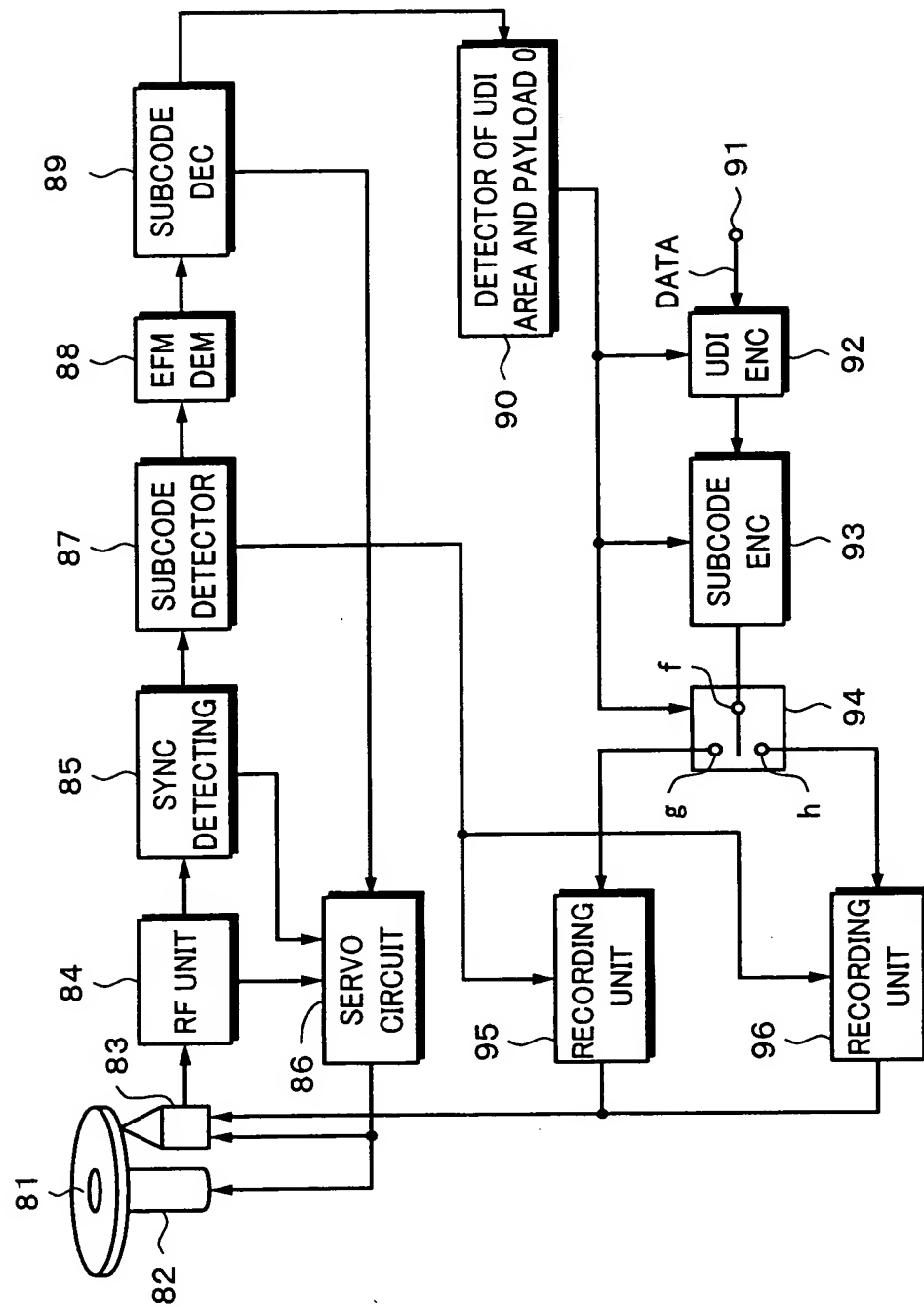


Fig. 19



DESCRIPTION OF REFERENCE NUMERALS

- 2 REFLECTIVE FILM
- 51 LASER
- 53 OPTICAL PICKUP
- 54 GLASS MOTHER DISC
- 62 INPUT TERMINAL OF ORDINARY SUBCODE
- 63 INPUT TERMINAL OF PREPRESSING UDI DATA
- 64 INPUT TERMINAL OF PRERECORDING UDI DATA
- 65 INPUT TERMINAL OF RECORDABLE UDI DATA
- 81 DISC FORMED BY MASTERING
- S1 FORM MASTERING MASTER
- S2 FORM METAL MASTER
- S3 FORM MOTHER
- S4 FORM STAMPER
- S5 FORM DISC SUBSTRATE
- S6 FORM REFLECTIVE FILM AND PROTECTIVE FILM
- S7 RECORD ONTO REFLECTIVE FILM